

Rebecca Haynie, PhD
Regulatory Product Manager
Regulatory Affairs
(336) 228-5975 (phone)
(336) 632-5688 (fax)
becca.haynie@syngenta.com

Syngenta Crop Protection, LLC P.O. Box 18300 Greensboro, NC 27419-8300 www.syngenta.com

November 20, 2020

## **VIA ELECTRONIC MAIL**

Janet Bressant
U.S. Environmental Protection Agency
Office of Pesticide Programs
Information Technology and Resources Management Division
Public Information and Records Integrity Branch
Mail Code 7502P
1200 Pennsylvania Ave., NW
Washington, D.C. 20460
bressant.janet@epa.gov

Re: Authorization to Release a Copy of Unpublished Studies to Beveridge & Diamond, P.C.

Dear Ms. Bressant,

Syngenta Crop Protection, LLC ("Syngenta") hereby authorizes the U.S. Environmental Protection Agency ("EPA") to release a copy of the following unpublished studies to Beveridge & Diamond, P.C. ("B&D"):

## Reference

Morton, T. September 17, 2020. D457339. Difenoconazole. Acute and Chronic Aggregate Dietary (Food + Water) Exposure and Risk Assessments for the Registration Review of Difenoconazole.\*

Morton, T. September 14, 2020. D458686. Common Triazole Metabolites: Updated Dietary (Food + Water) Exposure and Risk Assessment to Address the Establishment of a Difenoconazole Tolerances with No U.S. Registration for Imported Olive and Black Pepper and to include updated Estimated Drinking Water Concentrations.\*

Morton, T. September 14, 2020. D458929. Common Triazole Metabolites: Updated Aggregate Human Health Risk Assessment to Address the Establishment of a Difenoconazole Tolerances with No U.S. Registration for Imported Olive and Black Pepper and to include updated Estimated Drinking Water Concentrations.\*

Morton, T. *et al.* February 4, 2020. D455964. Difenoconazole: Section 18 Request for Use on Spinach in Texas\*

Van Deusen, B. *et al.* August 29, 2019. D453441. Difenoconazole: Review of Determination of Transferable Turf Residues on Turf Treated with Difenoconazole EC (MRID No. 50836101).\*

Maximum Use Scenario Pesticide Label Usage Summary (PLUS) Reports. OPP's Biological and Economic Analysis Division (BEAD) (published 09/30/2019).\*

M.Crowley, FEB-2018. ExpoSAC Policy/Guidance "Assessment of Occupational Exposure for Post-Harvest Commodity Pesticide Treatments".\*\*

<sup>\*</sup>Referenced in the 18 September 2020 Difenoconazole. Draft Human Health Risk Assessment for Registration Review. Decision No.: 561602; DP Barcode: D457325.

<sup>\*\*</sup> Referenced in the 14 September 2020 Difenoconazole. Occupational and Residential Exposure Assessment in Support of Difenoconazole Registration Review. Decision No.: 561602; DP Barcode: D457340.



I certify that I am authorized to act for Syngenta in this matter.

Please contact me at <a href="mailto:Becca.Haynie@syngenta.com">Becca.Haynie@syngenta.com</a> or 336.228.5975 if you have any questions or need any additional information. Thank you for your assistance with this matter.

Sincerely,

Rebecca Hayme Rebecca Haynie, PhD

Federal Regulatory Manager, Fungicides